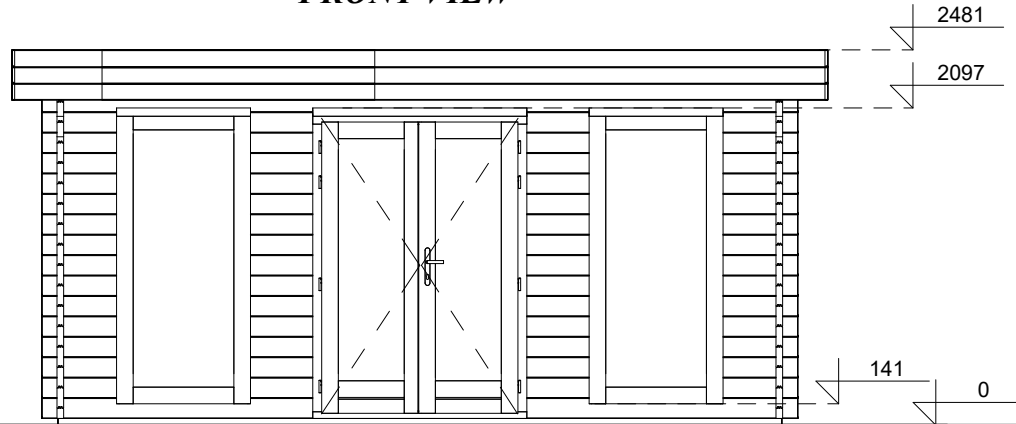
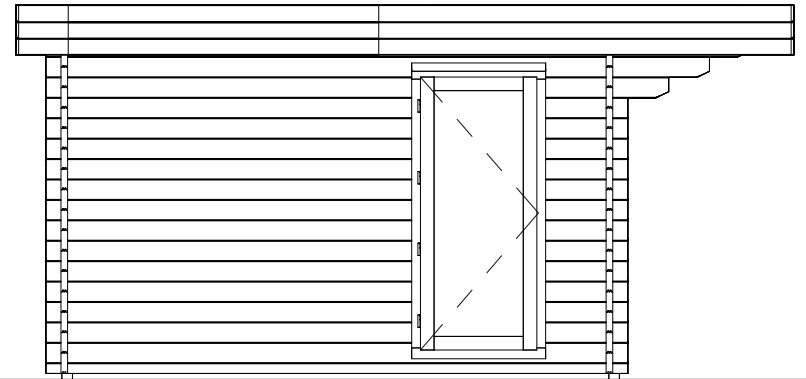


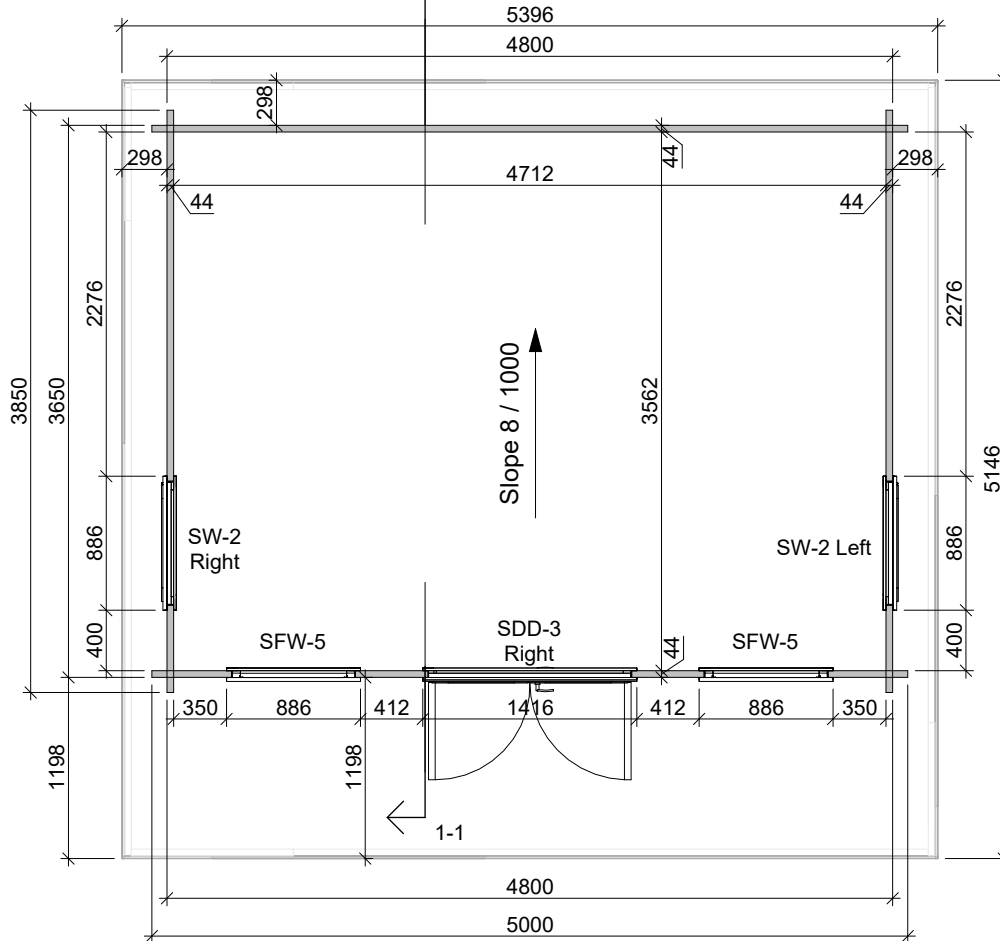
FRONT VIEW



LEFT SIDE VIEW

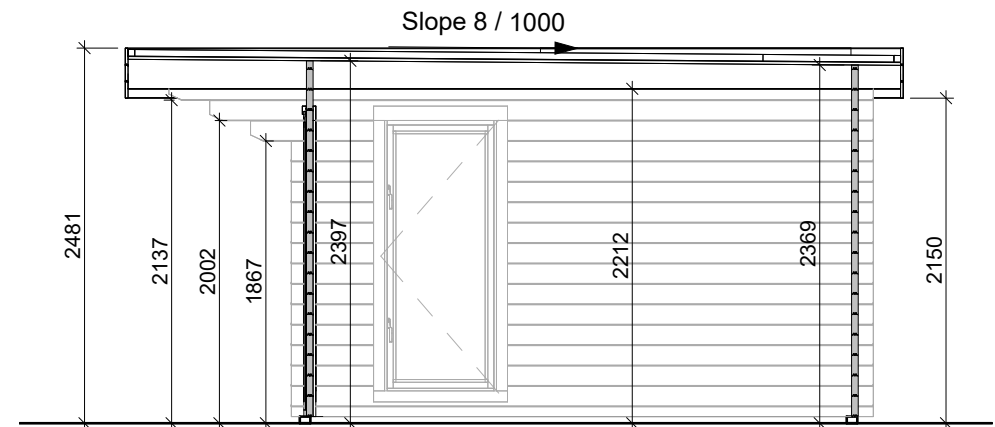


1-1



FLOOR PLAN

SECTION 1-1



Project Nr.

338-08-22HW Log cabin 500x385cm 44mm

ARCHITECTURE
DRAWINGS

Scale

1 : 50

Drawer

RB

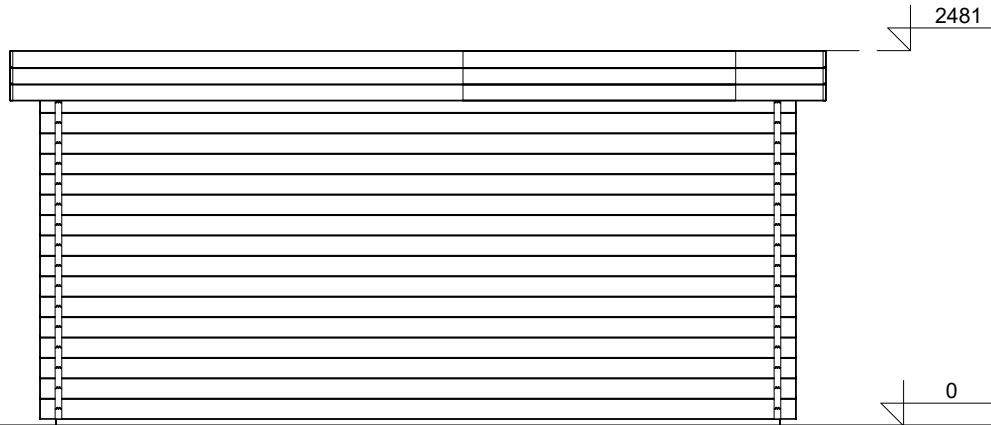
Sheet Nr.

AR - 1

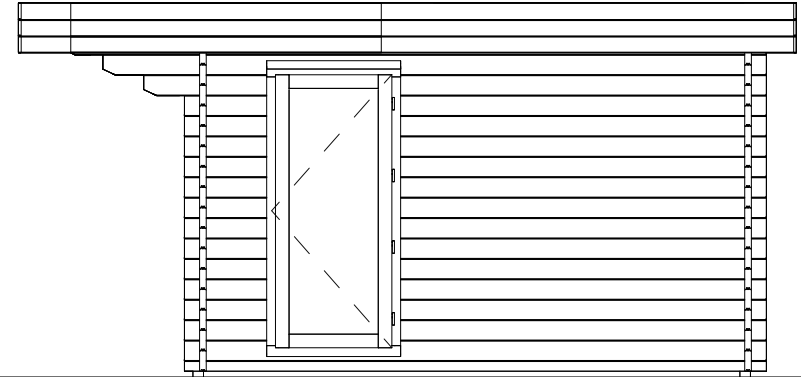
Date

24.10.2022
10:47:42

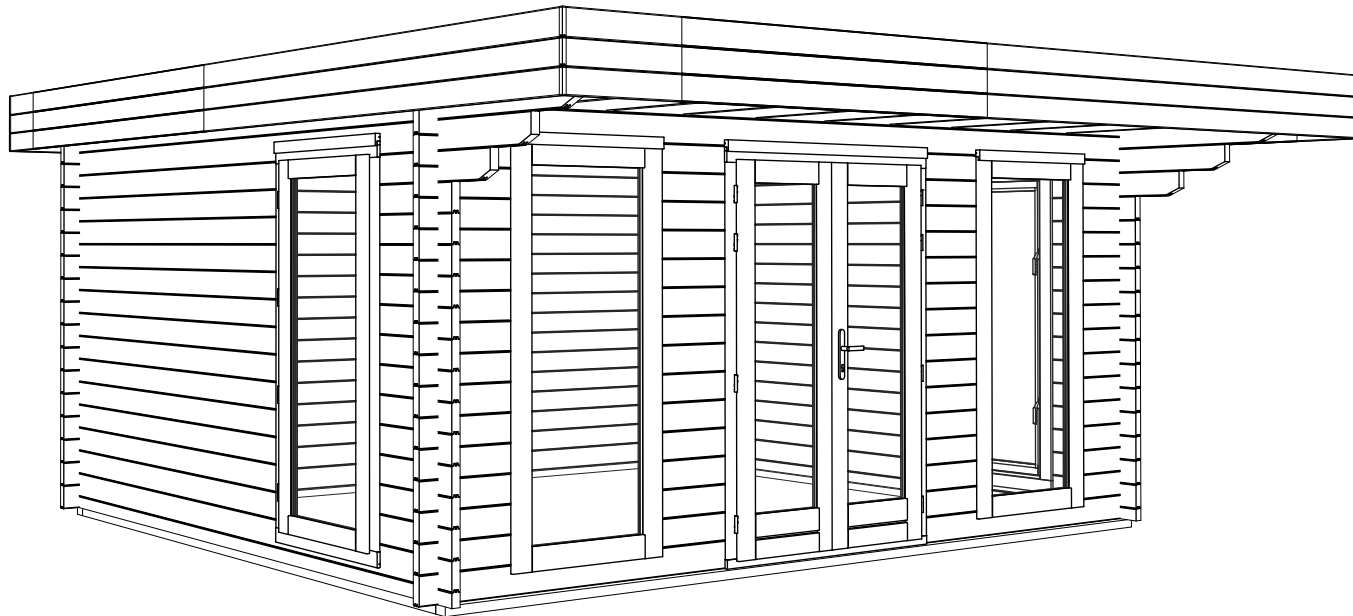
REAR VIEW



RIGHT SIDE VIEW



3D VIEW



Project Nr.

338-08-22HW Log cabin 500x385cm 44mm

ARCHITECTURE
DRAWINGS

Scale

1 : 50

Drawer

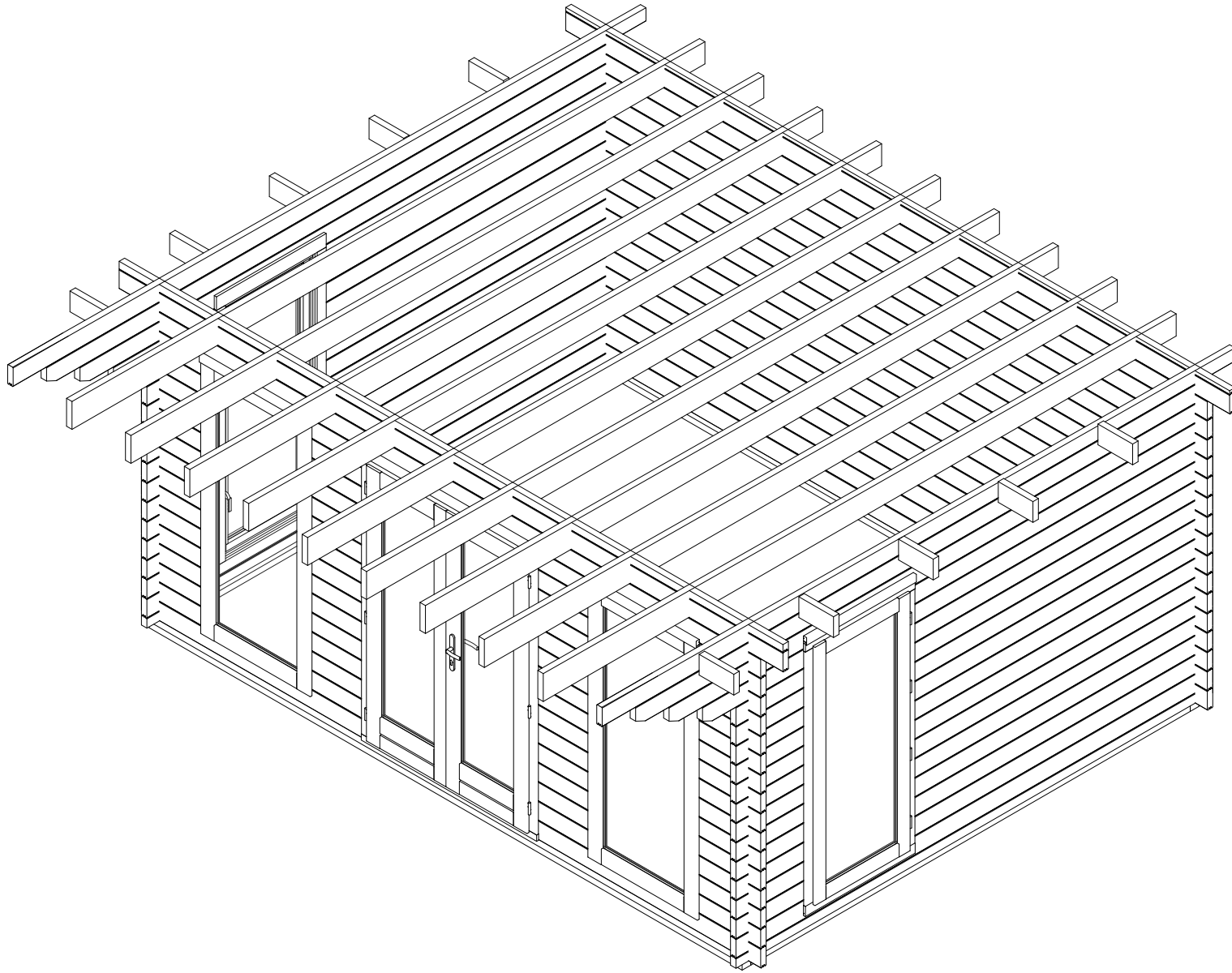
RB

Sheet Nr.

AR - 2


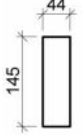
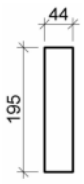

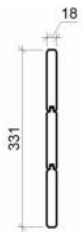
Date

24.10.2022
10:47:43




Project Nr.				
338-08-22HW Log cabin 500x385cm 44mm				
ARCHITECTURE DRAWINGS	Scale	Drawer	Sheet Nr.	Date
		RB	AR - 3	24.10.2022 10:47:44

ROOF PART SPECIFICATION

Type Image	Keynote	Description
	RB 18x88	Roof board 18mm
	RJ 44x145	Roof joist 44x145
	RJ 44x195	Roof joist 44x195
	RS 44x44	Roof side board 44x44
	WB 18mm	Wind board 18mm

FLOOR PART SPECIFICATION

Type Image	Keynote	Description
	BB 44x70	Base beam 44x70

DOOR SCHEDULE

Keynote	Count
SDD-3 Right	1
	1

WINDOW SCHEDULE

Keynote	Count
SFW-5	2
SW-2 Left	1
SW-2 Right	1
	4

ROOF SCHEDULE

Roof type	Area
Flat	27 m ²
	27 m ²

FLOOR SCHEDULE

Description	Area
-------------	------

Project Nr.

338-08-22HW Log cabin 500x385cm 44mm

ARCHITECTURE
DRAWINGS

Scale

Drawer

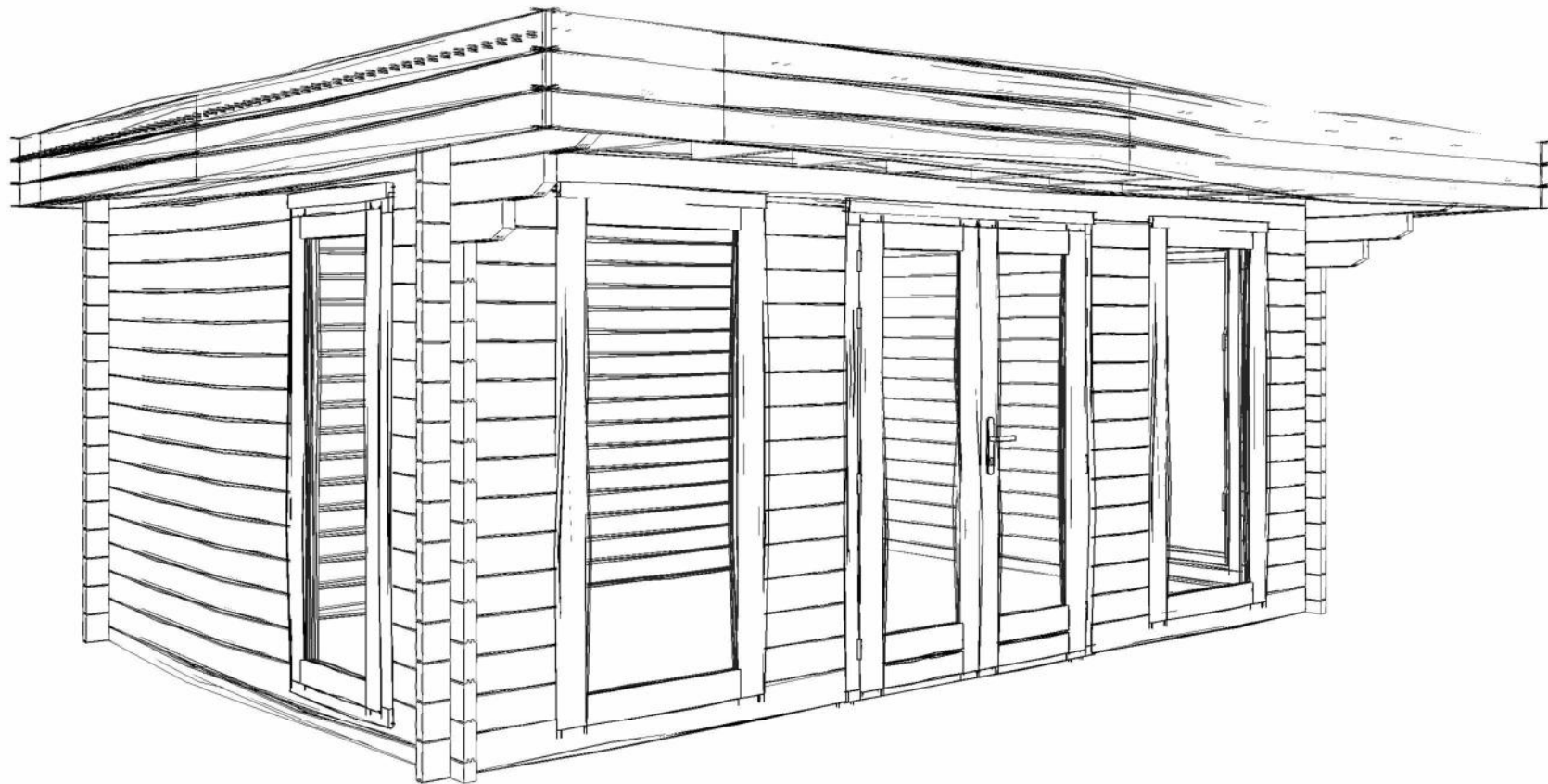
Sheet Nr.

Date

RB

AR - 4

24.10.2022
10:47:44



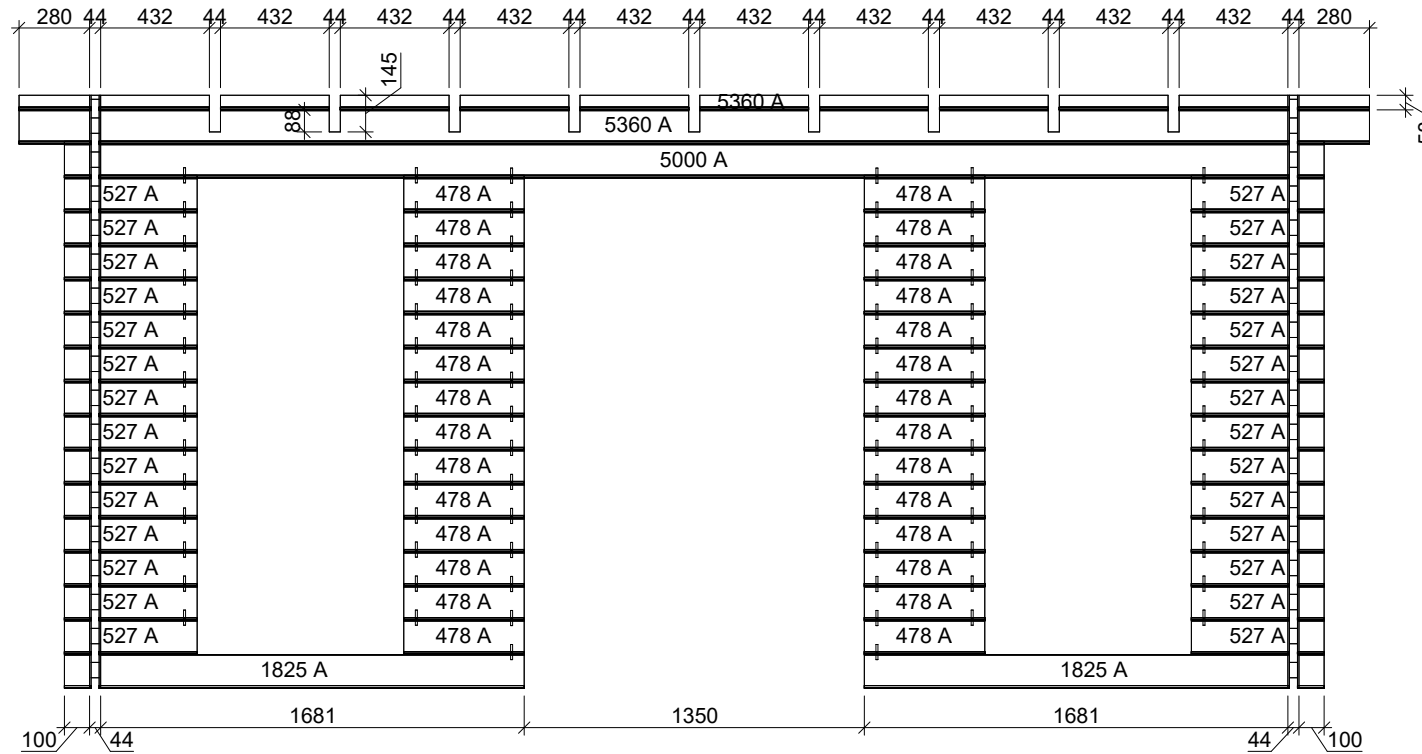
***338-08-22HW Log cabin
500x385cm 44mm***

-

Project Nr.			
338-08-22HW Log cabin 500x385cm 44mm			
Dealer	-	COVER PAGE	
Dealers references	-		
	Kassel	Drawer	Sheet Nr.
	-	RB	TD
			Date
			03.11.2022 10:57:50

Wall logs

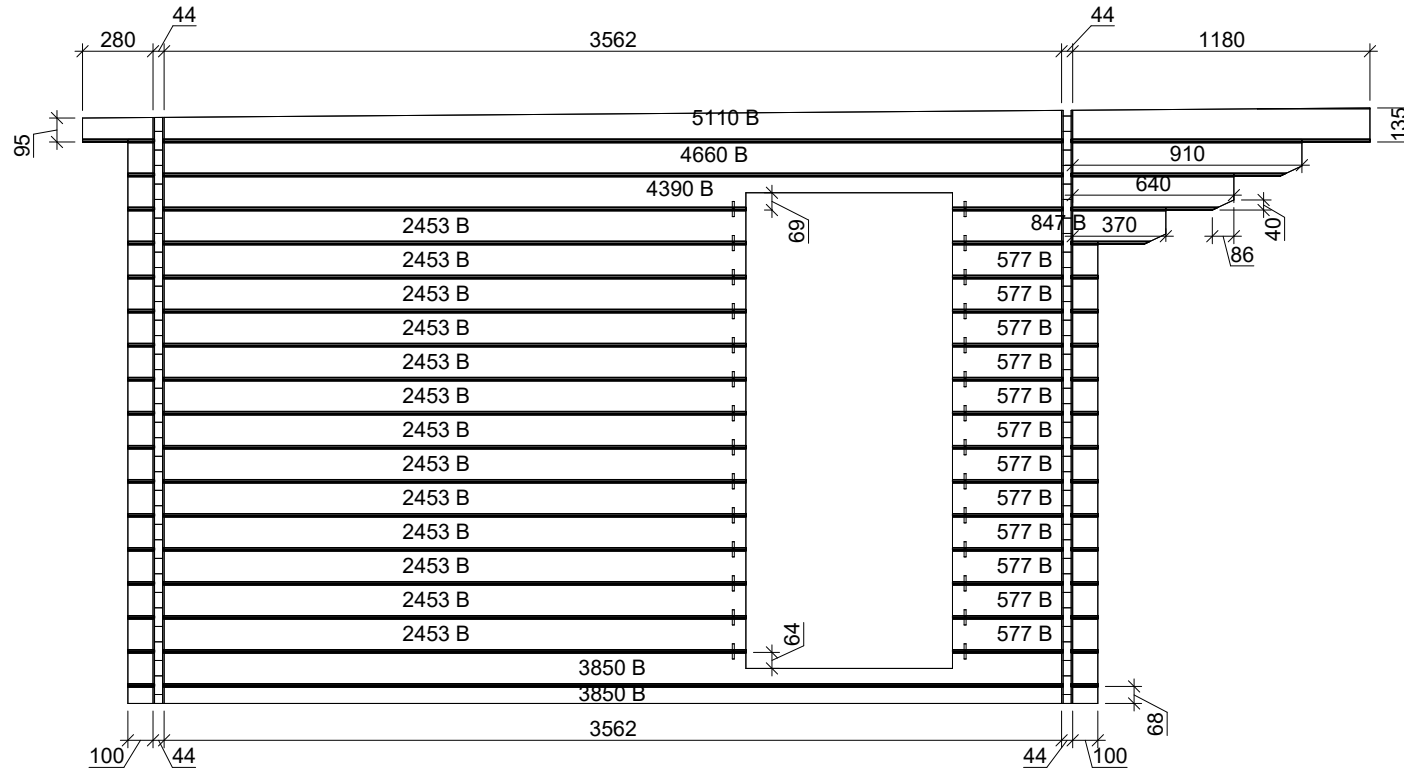
Log thickness	Log height	Cut Length	Count
44 mm	135 mm	478	28
44 mm	135 mm	527	28
44 mm	135 mm	1825	2
44 mm	135 mm	5000	1
44 mm	135 mm	5360	2



Project Nr.			
338-08-22HW Log cabin 500x385cm 44mm			
Dealer	-	Wall logs	
Dealers references	-		
		Scale	1 : 30
		Drawer	Sheet Nr.
	Kassel	RB	WALL - A
		Date	03.11.2022 10:57:50

Wall logs

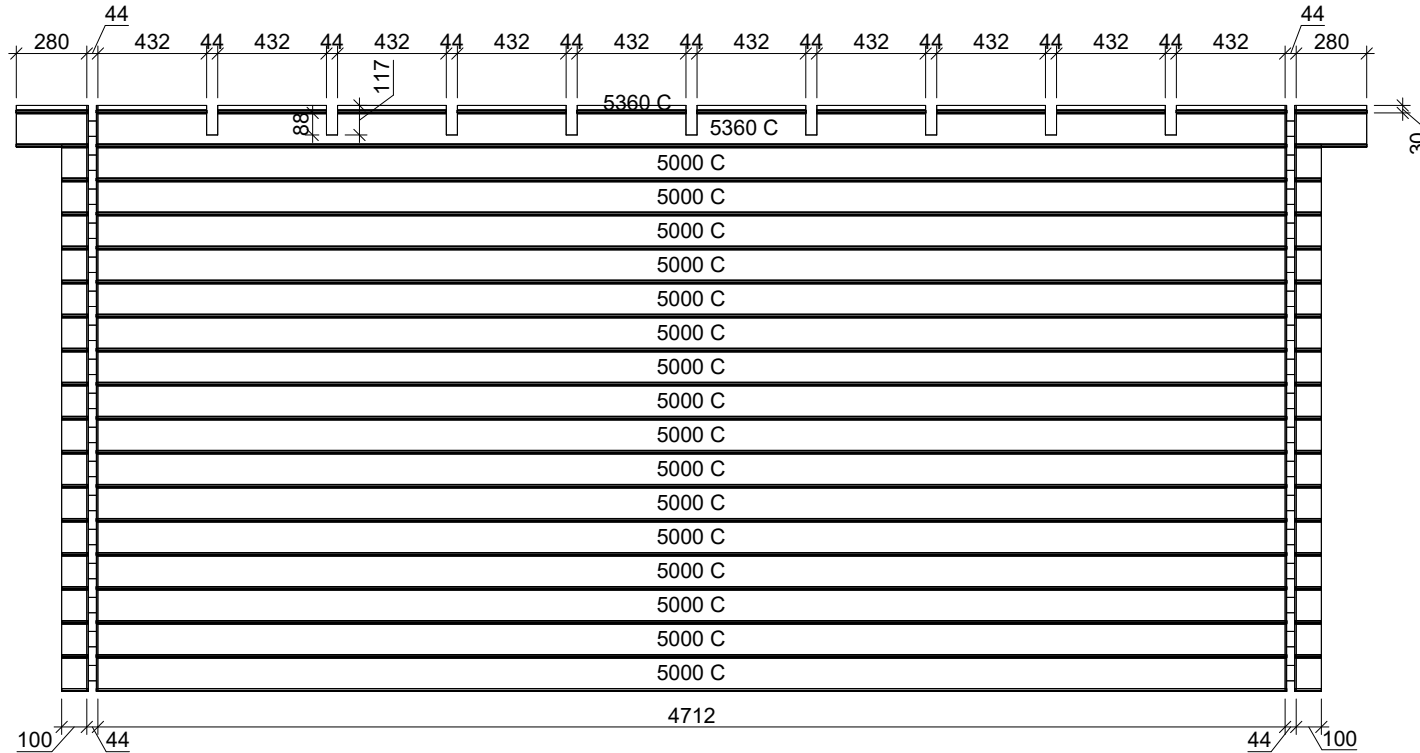
Log thickness	Log height	Cut Length	Count
44 mm	135 mm	577	12
44 mm	135 mm	847	1
44 mm	135 mm	2453	13
44 mm	135 mm	3850	2
44 mm	135 mm	4390	1
44 mm	135 mm	4660	1
44 mm	135 mm	5110	1



Project Nr.			
338-08-22HW Log cabin 500x385cm 44mm			
Dealer	-	Scale	
Dealers references	-	1 : 30	
		Drawer	Sheet Nr.
	Kassel	RB	WALL - B
	-		Date
			03.11.2022 10:57:51

Wall logs

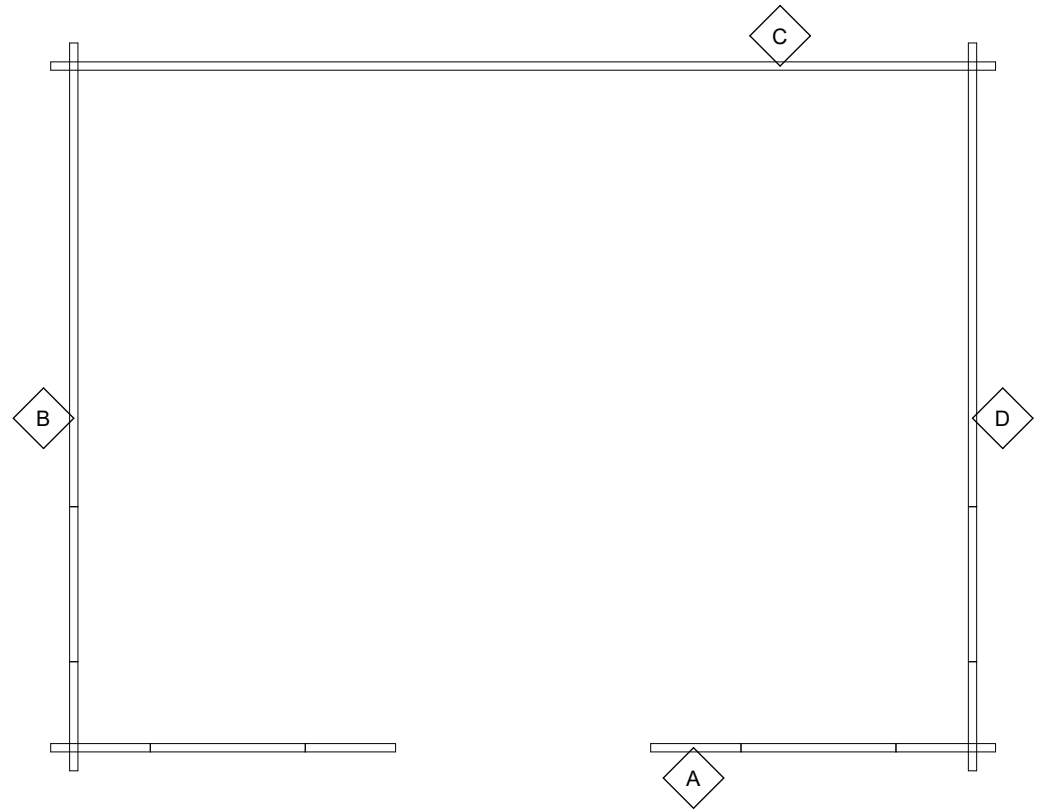
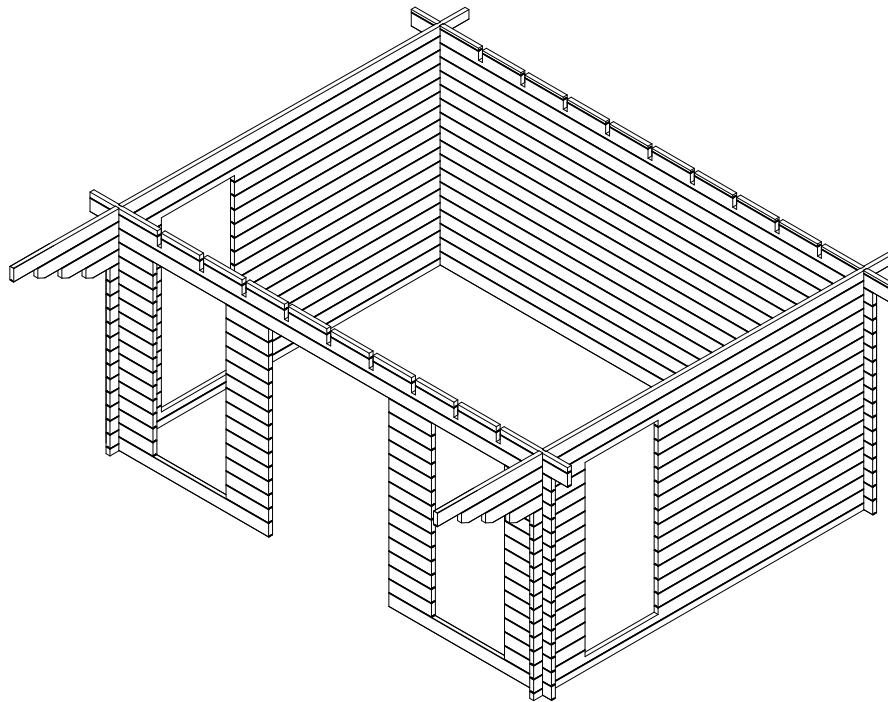
Log thickness	Log height	Cut Length	Count
44 mm	135 mm	5000	16
44 mm	135 mm	5360	2



Project Nr.			
338-08-22HW Log cabin 500x385cm 44mm			
Dealer	-	Wall logs	
Dealers references		Scale	1 : 30
	-	Drawer	Sheet Nr.
	Kassel	Date	03.11.2022
	-	RB	WALL - C 10:57:51

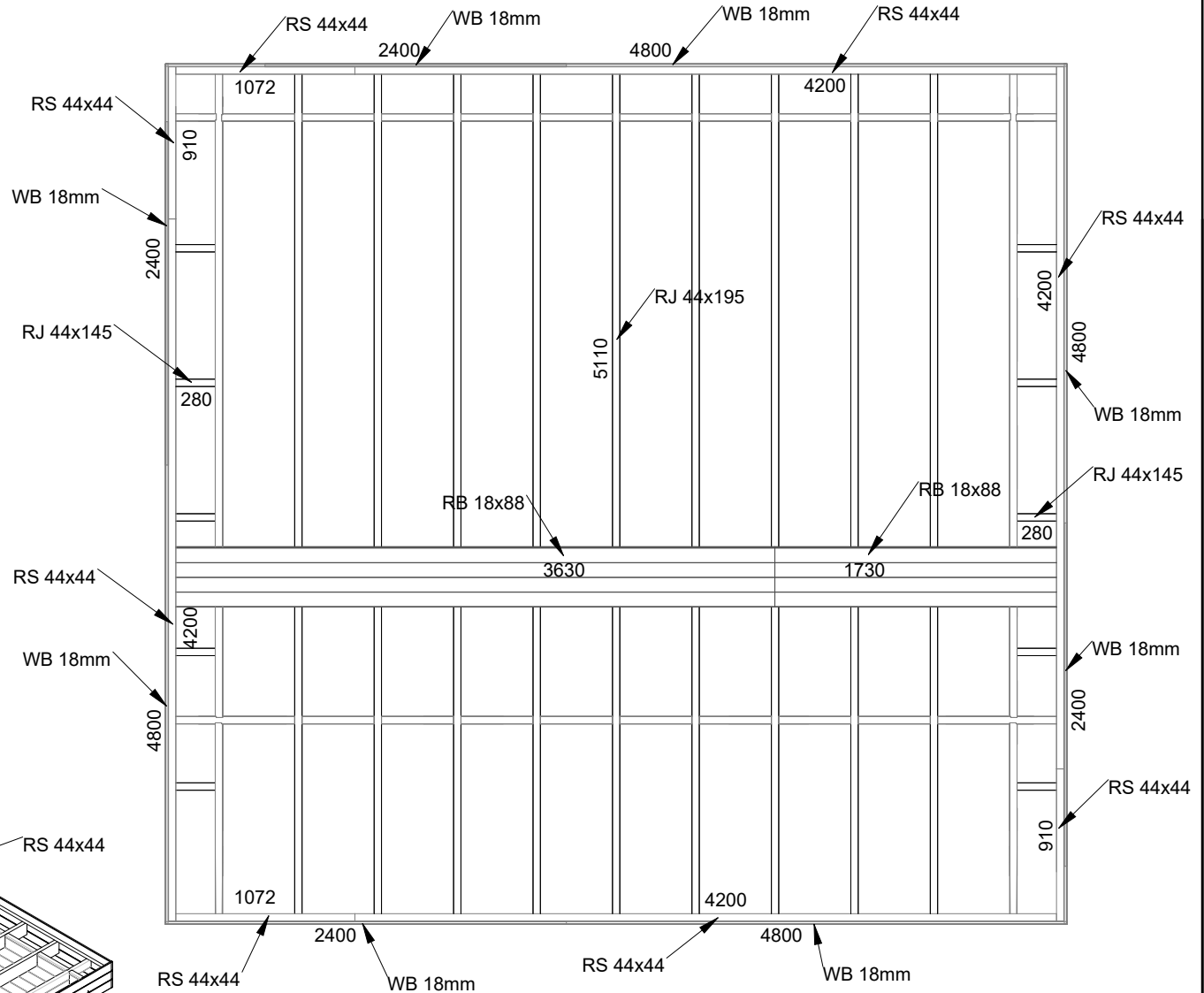
LOG WALL NUMBERING

LOG WALL 3D VIEW

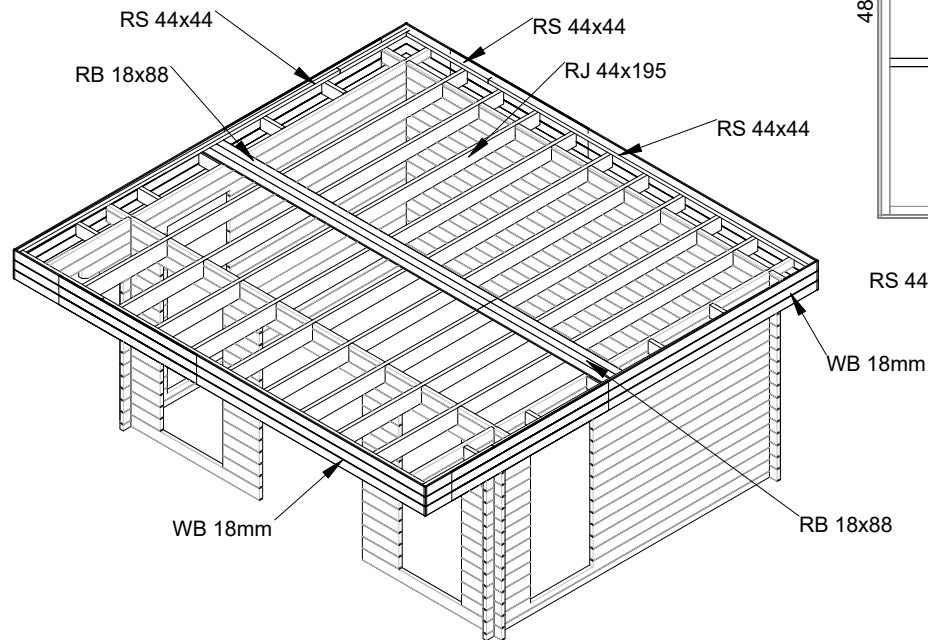


Project Nr.			
338-08-22HW Log cabin 500x385cm 44mm			
Dealer	-	LOG WALL POSITIONS	Scale
Dealers references	-		1 : 40
	Kassel	Drawer	Sheet Nr.
	-	RB	TD-1
			Date
			03.11.2022 10:57:52

ROOF PARTS PLAN










ROOF PARTS ASSEMBLY VIEW



Project Nr.			
338-08-22HW Log cabin 500x385cm 44mm			
Dealer	-	ROOF PARTS	
Dealers references	-	Scale	1 : 40
	Kassel	Drawer	Sheet Nr.
	-	RB	TD-2
	-	Date	03.11.2022 10:57:52

ROOF PART SCHEDULE

Type Image	Keynote	Description	Count	Cut Length	Volume
	RB 18x88	Roof board 18mm	59	1730	0.159 m ³
	RB 18x88	Roof board 18mm	59	3630	0.334 m ³
	RS 44x44	Roof side board 44x44	2	910	0.004 m ³
	RS 44x44	Roof side board 44x44	2	1072	0.004 m ³
	RS 44x44	Roof side board 44x44	4	4200	0.033 m ³
	WB 18mm	Wind board 18mm	4	2400	0.056 m ³
	WB 18mm	Wind board 18mm	4	4800	0.112 m ³
0.703 m³					

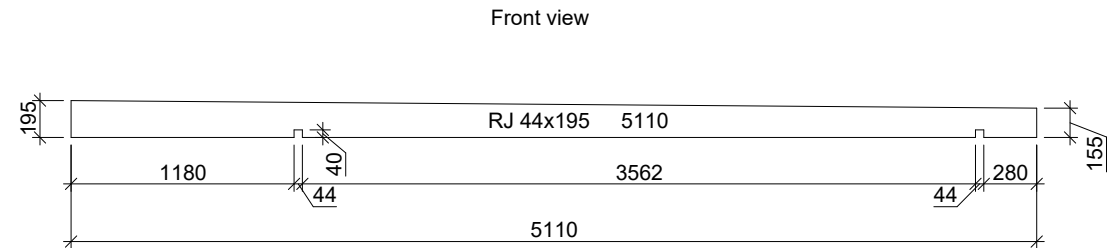
Notes:

1. All wind boards are provided longer, for precise cut on site.

SCREW AND FIXING SCHEDULE

Keynote	Length	Description	Count	Model
3.5x45	45	Screw	870	Roof board screws
5x100	100	Screw	48	Top log screws
5x120	120	Screw	20	Roof joist screws
6x260	260	Screw	18	Roof joist screws
WP	50		142	Wood Pin

ROOF JOISTS DETAIL VIEWS



ROOF JOIST SCHEDULE

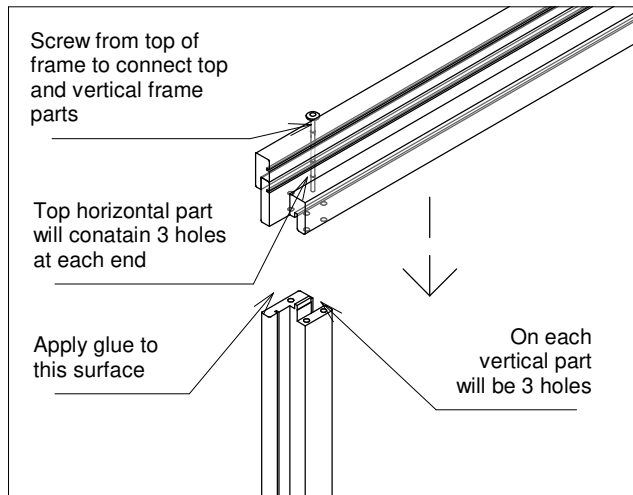
Keynote	Description	Count	Cut Length	Volume
RJ 44x145	Roof joist 44x145	10	280	0.018 m ³
RJ 44x195	Roof joist 44x195	9	5110	0.353 m ³
				0.371 m ³

Project Nr.

338-08-22HW Log cabin 500x385cm 44mm

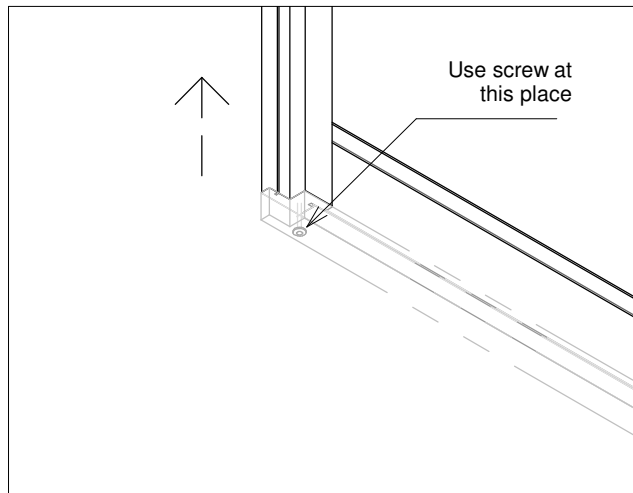
Dealer	-	ROOF PART SCHEDULE	Scale
Dealers references	-		1 : 40
	Kassel	Drawer	Sheet Nr.
	-	RB	TD-3
	-		Date
	-		03.11.2022 10:57:53

TOP AND VERTICAL DOOR FRAME ELEMENT CONNECTION



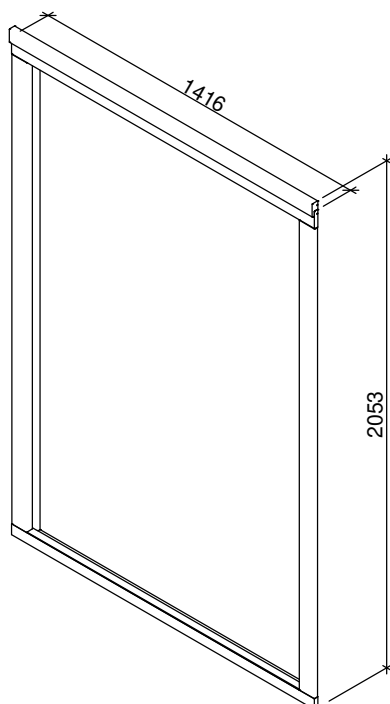
- 1. Apply glue in predriiled holes.**
- 2. Insert wood pins in one of details.**
- 3. Apply glues to all contacting surface.**
- 4. Mount parts together.**
- 5. For instant fixation use wood screws.**

BOTTOM AND VERTICAL DOOR FRAME ELEMENT CONNECTION



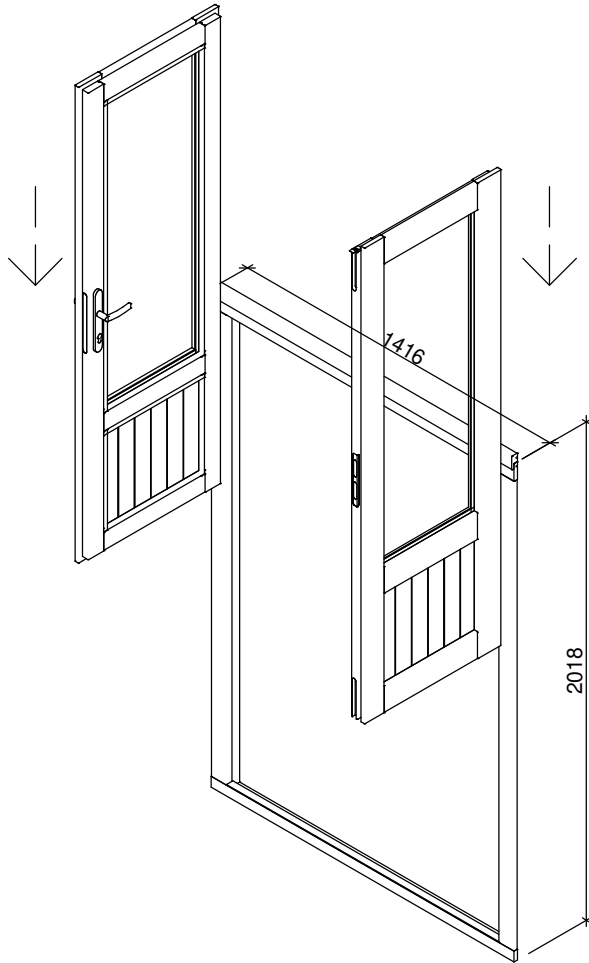
- 1. Place botom detail in correct position.**
- 2. Use screws from botom of door frame.**

ASSEMBLED DOOR FRAME 3D VIEW.



- 1. Dimensions should be matching.**
- 2. Measure diognal distances and check are they the same.**

DOOR LEAF MOUNTING TO DOOR FRAME



- 1. Put door leafs on to hinges**
- 2. Use hey key to regulate door leafs in coorrect position.**
- 3. Hinges connected to door frame will regulate door leaf distance from frame.**
- 4. Hinges connected to door leaf will regulate door leaf vertical position to door frame.**

ASSEMBLED DOOR FRAME 3D VIEW

